(19) 世界知的所有権機関 国際事務局



(43) 国際公開日 2004年7月15日(15.07.2004)

PCT

(10) 国際公開番号 WO 2004/059300 A1

(51) 国際特許分類7:

G01N 21/27, 21/35

(21) 国際出願番号:

PCT/JP2003/016536

(22) 国際出願日:

2003年12月24日(24.12.2003)

(25) 国際出願の言語:

日本語

(26) 国際公開の言語:

日本語

Љ

(30) 優先権データ: 特願 2002-372878

2002年12月24日(24.12.2002) Љ

特願2003-11091

2003年1月20日(20.01.2003)

(71) 出願人(米国を除く全ての指定国について): 株式 会社クボタ (KUBOTA CORPORATION) [JP/JP]; 〒 556-8601 大阪府 大阪市 浪速区敷津東一丁目2番 47号 Osaka (JP).

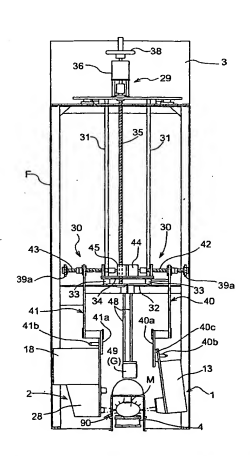
(72) 発明者; および

(75) 発明者/出願人 (米国についてのみ): 河端 真一 (KAWA-BATA, Shinichi) [JP/JP]; 〒590-0823 大阪府 堺市 石津 北町64番地株式会社クボタ堺製造所内 Osaka (JP). 石見 憲一 (IWAMI, Kenichi) [JP/JP]: 〒590-0823 大阪府 堺市 石津北町 6 4 番地 株式会社クポタ堺製造所内 Osaka (JP). 片山 良行 (KATAYAMA, Yoshiyuki) [JP/JP];

/続葉有/

(54) Title: FRUIT-VEGETABLE QUALITY EVALUATION DEVICE

(54) 発明の名称: 果菜類の品質評価装置



(57) Abstract: There is provided a quality evaluation device capable of evaluating the quality of fruits-vegetables with a high accuracy. The transmitting light from an object (M) to be measured is received by a light reception sensor of charge accumulation type. Charge is accumulated in the light reception sensor from the accumulation start timing until the time set for accumulation has elapsed. After this, an electric charge accumulation discharge processing for discharging the electric charge accumulated in the light reception sensor until the time set for discharge has elapsed is repeatedly performed. When the object (M) reaches the measurement position, the charge accumulated is discharged. After this, a measurement charge accumulation processing is performed for accumulating charge used as light reception information for quality evaluation. Furthermore, the quality evaluation device includes: a light reception section (2) for receiving near-infrared light projected from a projection section (1) to the object to be measured by performing spectral analysis; and a calculation section for calculating a quality value of the fruit-vegetable in accordance with the received light information from the light reception section (2) and a measurement equation. This calculation section is configured so as to perform wavelength calibration in accordance with the received light information obtained when a reference body for wavelength calibration is measured. The measurement equation is created with a smaller resolution than the maximum resolution of the received light information decided in accordance with the number of unit light reception sections. The wavelength calibration performed by using the received light information is performed with a smaller resolution than the resolution required for creating the measurement equation.

(57) 要約: 果菜類の品質評価値を求めるときの計測精度に優れた品 質評価装置を得るために、被計測物(M)からの透過光を電荷蓄 積型の受光センサで受光すると共に、蓄電開始タイミングから蓄 電用設定時間が経過するまで受光センサに電荷を蓄積させ、その 後、放電用設定時間が経過するまで受光センサに蓄積された電荷 を放出させる電荷蓄積放電処理を繰り返し実行し、且つ、被計測 物(M)が計測箇所に至ると、蓄積した電荷を放出させ、その後、

品質評価用の受光情報として用いる電荷を蓄積させる計測用電荷蓄積処理を実行するように構成してある。さら に、被計測物に対して投光部 (1) より投射した近赤外域の光を分光

[続葉有]

- 〒590-0823 大阪府 堺市 石津北町 6 4 番地 株式会社 クボタ堺製造所内 Osaka (JP).
- (74) 代理人: 北村 修一郎 (KITAMURA, Shuichiro); 〒531-0072 大阪府 大阪市 北区豊崎五丁目 8 番 1 号 Osaka (JP).
- (81) 指定国 (国内): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) 指定国 (広域): ARIPO 特許 (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), ユーラシア特許 (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), ヨーロッパ特許 (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI 特許 (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

添付公開書類:

一 国際調査報告書

2文字コード及び他の略語については、定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。

International application No.
PCT/JP03/16536

		SIFICATION OF SUBJECT MATTER					
	Int.	Cl ⁷ G01N21/27; G01N21/35					
According to International Patent Classification (IPC) or to both national classification and IPC							
		S SEARCHED					
Mini	mum d Int.	ocumentation searched (classification system followed C1 G01N21/00-21/61	by classification symbols)				
		<u>.</u>					
		ion searched other than minimum documentation to th					
	Jitsuyo Shinan Koho 1922—1996 Toroku Jitsuyo Shinan Koho 1994—2004 Kokai Jitsuyo Shinan Koho 1971—2004 Jitsuyo Shinan Toroku Koho 1996—2004						
	ronic d PATO	ata base consulted during the international search (nam LIS	ne of data base and, where practicable, sea	rch terms used)			
C. 1	DOCU	MEN'IS CONSIDERED TO BE RELEVANT					
Categ	догу*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.			
3	Y	JP 2002-107294 A (Kubota Cor	p.),	1-13			
		10 April, 2002 (10.04.02), Full text					
	ĺ	(Family: none)					
,	·	JP 2002-77522 A (Casio Compu	iter Co. Itd)	1-4			
	-	15 March, 2002 (15.03.02),	del col, Bla.,,	. 1-4			
		<pre>Full text (Family: none)</pre>					
		(ramily, none)					
7	ď	JP 10-62337 A (Sumitomo Meta	l Mining Co., Ltd.),	3			
		06 March, 1998 (06.03.98), Full text					
		(Family: none)					
				· · ·			
			· .				
	i						
\boxtimes	Furthe	er documents are listed in the continuation of Box C.	See patent family annex.				
 Special categories of cited documents: "A" document defining the general state of the art which is not 			"T" later document published after the inter priority date and not in conflict with th				
considered to be of particular relevance "E" earlier document but published on or after the international filing			understand the principle or theory under "X" document of particular relevance; the c	erlying the invention			
date "L" document which may throw doubts on priority claim(s) or which is			considered novel or cannot be consider step when the document is taken alone				
cited to establish the publication date of another citation or other special reason (as specified)			"Y" document of particular relevance; the c				
"O" document referring to an oral disclosure, use, exhibition or other			considered to involve an inventive step combined with one or more other such	documents, such			
means "P" document published prior to the international filing date but later than the priority date claimed combination being obvious to a person skilled in the argument member of the same patent family							
	of the a	actual completion of the international search	Date of mailing of the international search				
(05 A	pril, 2004 (05.04.04)	20 April, 2004 (20.	04.04)			
Name and mailing address of the ISA/			Authorized officer				
Japanese Patent Office							
Facsimile No.			Telephone No.				

International application No. PCT/JP03/16536

C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	JP 63-81226 A (Ares-Serono Research & Development Ltd. Partnership), 12 April, 1988 (12.04.88), Full text & EP 255302 A & US 4828387 A	5-13
Y	JP 2000-162047 A (Komatsu Ltd.), 16 June, 2000 (16.06.00), Full text (Family: none)	5-13
Y	JP 2002-181701 A (Saika Technological Institute Foundation), 26 June, 2002 (26.06.02), Full text (Family: none)	9
Y	JP 2002-168772 A (Kubota Corp.), 14 June, 2002 (14.06.02), Full text (Family: none)	9 .
Y .	JP 2002-174592 A (Kubota Corp.), 21 June, 2002 (21.06.02), Full text (Family: none)	9
Y	JP 8-29333 A (Kubota Corp.), 02 February, 1996 (02.02.96), Full text (Family: none)	10
Y	JP 2002-107303 A (Kubota Corp.), 10 April, 2002 (10.04.02), Full text (Family: none)	13
Y	<pre>JP 2000-199743 A (Mitsui Mining & Smelting Co., Ltd.), 18 July, 2000 (18.07.00), Full text (Family: none)</pre>	13
Y	JP 7-63674 A (Wakayama-ken), 10 March, 1995 (10.03.95), Full text (Family: none)	

International application No.

PCT/JP03/16536

	Patienal search report has not been established in respect of continuation of item 2 of first sheet)
i ins inca	national search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
	Claims Nos.:
1	because they relate to subject matter not required to be searched by this Authority, namely:
	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. 🔲 (Claims Nos.:
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Interm The of in to a fruit are d are a by res requi time (See	national Searching Authority found multiple inventions in this international application, as follows: first group of inventions disclosed in claims 1-4 and the second group invention disclosed in claims 5-13 are matched only in that they relate device for measuring the reflected light or transmitted light from a c-vegetable so as to evaluate its quality. The other technical features different between the first group and the second group. Their objects also different. The object of the former is to reduce the error caused sidual charge when using a charge accumulation type sensor and the time ared for its operation while the object of the latter is to reduce the required for creating a measurement equation. e extra sheet)
	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
1	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. N	No required additional search fees were timely paid by the applicant. Consequently, this international search report is
re	estricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark or	n Protest
	No protest accompanied the payment of additional search fees.

International application No.
PCT/JP03/16536

Continuation of Box No.II of continuation of first sheet(1)

Accordingly, the inventions of the International Application disclosed in claims 1-13 are divided into two groups.

Form PCT/ISA/210 (extra sheet) (July 1998)